

	Hits	Search Text	DBs	Time Stamp
1	20	spreadsheet near data near input	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:00
2	11606	spreadsheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:14
3	264	spreadsheet and overrid\$ and recalculat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:01
4	168	(spreadsheet and overrid\$ and recalculat\$) and restor\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:03
5	130	((spreadsheet and overrid\$ and recalculat\$) and restor\$) and row	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:03
6	129	((((spreadsheet and overrid\$ and recalculat\$) and restor\$) and row) and column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:03
7	0	"6691281".URPN.	USPAT	2004/08/10 10:10
8	6	("5860073" "5991760" "6078924" "6182092" "6230173" "6396500").PN.	USPAT	2004/08/10 10:10
9	3081	spreadsheet and data near input\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:15
10	567	(spreadsheet and data near input\$4) and overrid\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:15
11	152	((spreadsheet and data near input\$4) and overrid\$) and recalculat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:19
12	2	((("6691281") or ("5926822"))).PN.	US-PGPUB; USPAT; USOCR	2004/08/10 12:47
13	6	("5860073" "5991760" "6078924" "6182092" "6230173" "6396500").PN.	USPAT	2005/05/13 12:04
14	11606	spreadsheet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:43
15	210	spreadsheet and first adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:43
16	99	(spreadsheet and first adj cell) and second adj cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 10:45
17	31	((spreadsheet and first adj cell) and second adj cell) and input\$ near data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/08/10 11:24
18	3	((("5339410") or ("5603021") or ("5799295"))).PN.	US-PGPUB; USPAT; USOCR	2004/08/10 11:24
19	3	((("6691281") or ("5926822") or ("6185582"))).PN.	US-PGPUB; USPAT; USOCR	2005/05/13 12:05
20	591	715/513	USPAT	2005/05/13 12:04
21	305	(715/503).CCLS.	US-PGPUB; USPAT; USOCR	2005/05/13 12:05

	Document ID	Title	Current OR	Inventor
1	US 20040138815 A1	Method and system to flexibly calculate hydraulics and hydrology of watersheds automatically	702/2	Li, Weimin et al.
2	US 20040060014 A1	Method and apparatus for automating electrical engineering calculations	716/1	Khalil, James M.
3	US 20040049729 A1	Computer-based statistical analysis method and system	715/503	Penfield, Randall D.
4	US 20040033555 A1	Methods using light emission for determining the effectiveness of plant treatment agents in controlling plant disease organisms	435/34	Anderson, Shawn Louise et al.
5	US 20030088586 A1	User interface for a multi-dimensional data store	707/200	Fitzpatrick, Alexander Gordon et al.
6	US 20030014557 A1	System and method for transforming operating system audit data to a desired format	719/318	Berger, Joubert et al.
7	US 20020055954 A1	Methods and systems for inputting data into spreadsheet documents	715/507	Breuer, Matthias
8	US 6625598 B1	Data verification system and technique	707/3	Kraffert; Mark J.
9	US 6613970 B2	Process of making acoustic devices	84/402	Davies; Maurice P.
10	US 6385762 B1	Data reduction using rank-of-ranks methodology	716/10	Lahiri; Santi B. et al.
11	US 6370516 B1	Computer based device to report the results of codified methodologies of financial advisors applied to a single security or element	705/36	Reese; John P
12	US 6256651 B1	Time management workflow software	715/526	Tuli; Raja Singh
13	US 6014135 A	Collaboration centric document processing environment using an information centric visual user interface and information presentation method	345/744	Fernandes; Antonio M.

14	US 5893123 A	System and method of integrating a spreadsheet and external program having output data calculated automatically in response to input data from the spreadsheet	715/504	Tuinenga; Paul W.
----	--------------	--	---------	-------------------

	Document ID	Title	Current OR	Inventor
15	US 5881381 A	Method and system for mapping non-uniform table-structure input data to a uniform cellular data structure	715/509	Yamashita; Akio et al.
16	US 5564044 A	Integration of result data from first program operations on dynamic source data into data of a second program	718/106	Pratt; John M.
17	US 20040049729 A	Statistical analysis method using graphical user interface, involves presenting interpretation indicating whether results of processing designated data with selected statistical function conform to rules in consultation window		PENFIELD, R D
18	US 5893123 A	Seamless integrating system of spreadsheet program and externally implemented program		TUINENGA, P W
19	EP 883073 A	Display processing apparatus for displaying spreadsheets in portable computers - in which displayed spreadsheet is modified by re-arranging columns and rows in spreadsheet and re-displaying		KUGIMIYA, S et al.
20	JP 10011512 A	Spreadsheet system with auxiliary line display function - has screen patterning unit which outputs screen patterning data, to which displaying of screen by display device is based, on memory controller based on screen display data		